

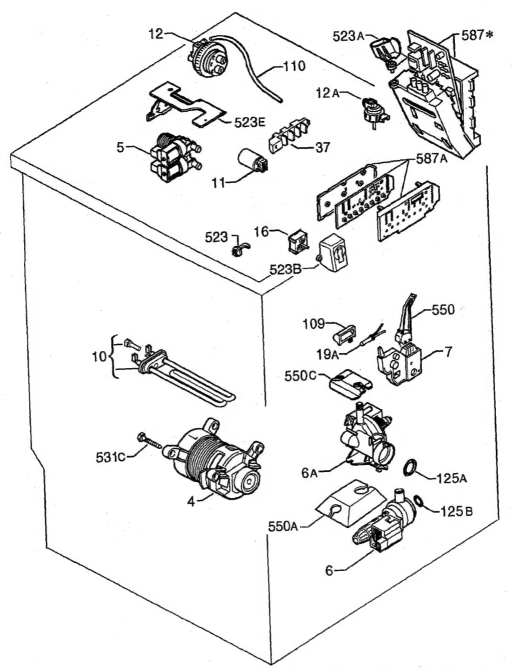
Serviceunterlage

Produkt-Nr.: 362.442-6

Typ/Privileg-Nr.: 20077

Waschtrockner

UTS-Nr.:	999	QUELLE											
Best.Nr.:	3624426/01												
Ger.Bez.:	WASCHTROCKNER												
GKz :	G GERAI	eT											
WGT:	372 WASCI	HTROCKNER											
KD-Sektor:	E EL-GI	Rossgeraete											
BaumNr.:	03 WASCE	TROCKNER											
Klassierung:	WT WASCE	TROCKNER											
IFW-FehlerGru.:	103 NAESS	SEGERAETE											
Type/Privileg/U	niversum.Nr	20077											
Beschreibung		WT DYNAMIC DUO	7614										
VK-Preis: 899.0	0												
Serviceart:	1												
Garantie fuer K	unden 24 Mo	onate											
Sondervereinbar	ungen: 0 S	SIEHE SERVICEAR!											
Garantiereparat	ur 00040	63 PROFECTIS 6	МВН										
Sondervereinbar	ungen:	0 SIEHE SERVI	CEART										
Katalog		•	Seite										
Erst 023 SON	DERKATALOGE	F/S 2002	0000										
Letzt 000 NOC	H IM AKTUELL	EN KATALOG	0000	•									
Geraete Info:													
Technische Date	n:												
		•											
Fehler:			•										

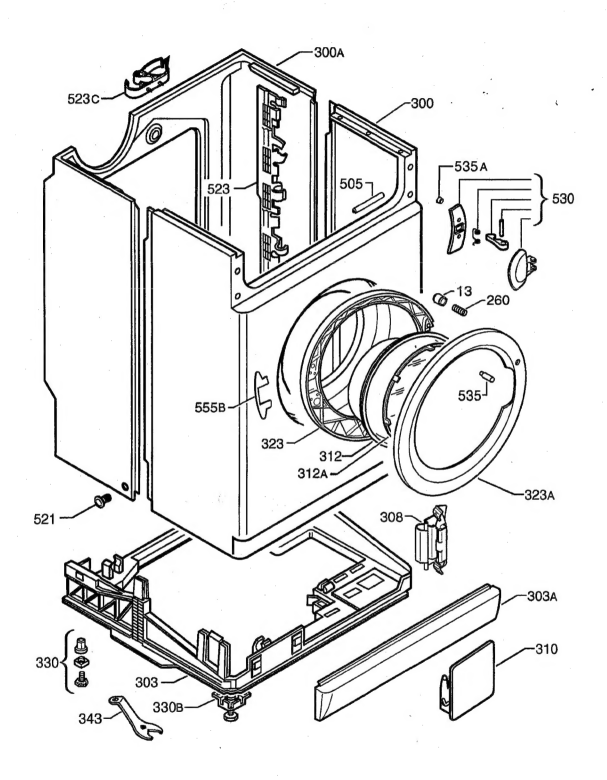


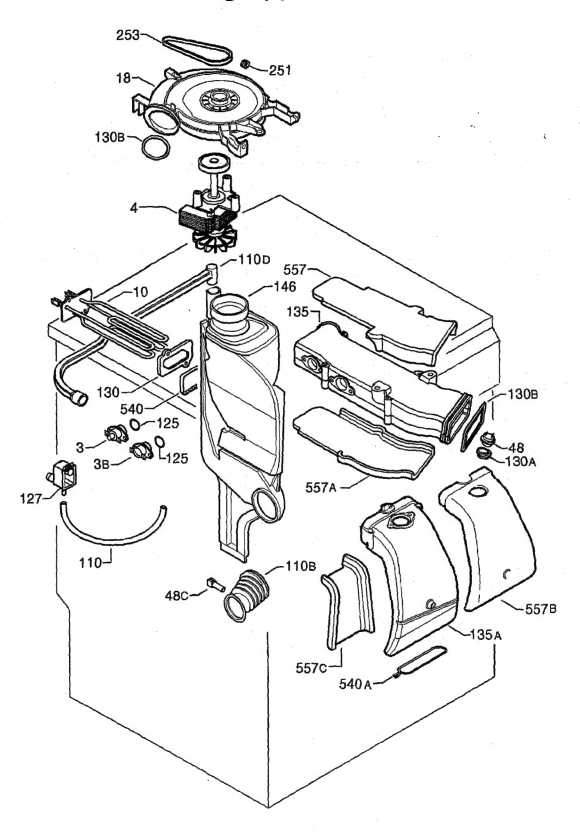
ATTENZIONE ! La scheda non è configurata. Per la configurazione utilizzare il cod. 990 (non è un ricambio).

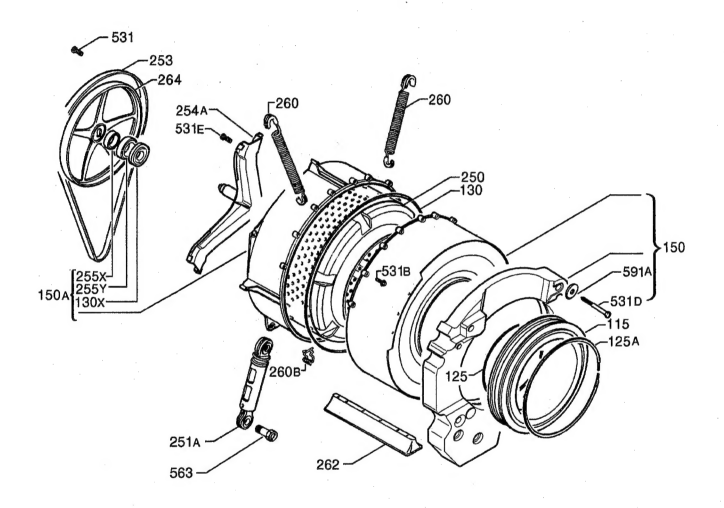
IMPORTANT! No configuration has been performed on the PCB. For its configuration please use the code no. 990 (it is not a spare part).

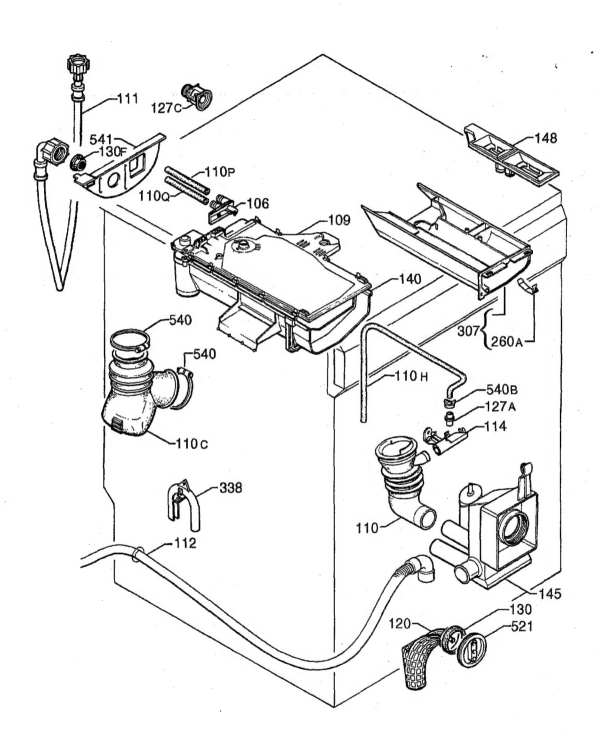
 ACHTUNG! Die Elektronik wurde nicht konfiguriert. Die Konfiguration wird durch die Code 990 ausgefuhrt (es andelt sich nicht um ein Ersatzteil).

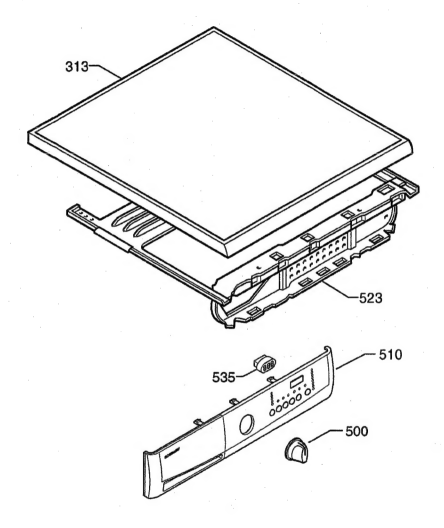
ATTENTION! le module électronique n'a pas été configuré. Pour sa configuration utiliser le code 990 (il ne s'agit pas d'une pièce de rechange).

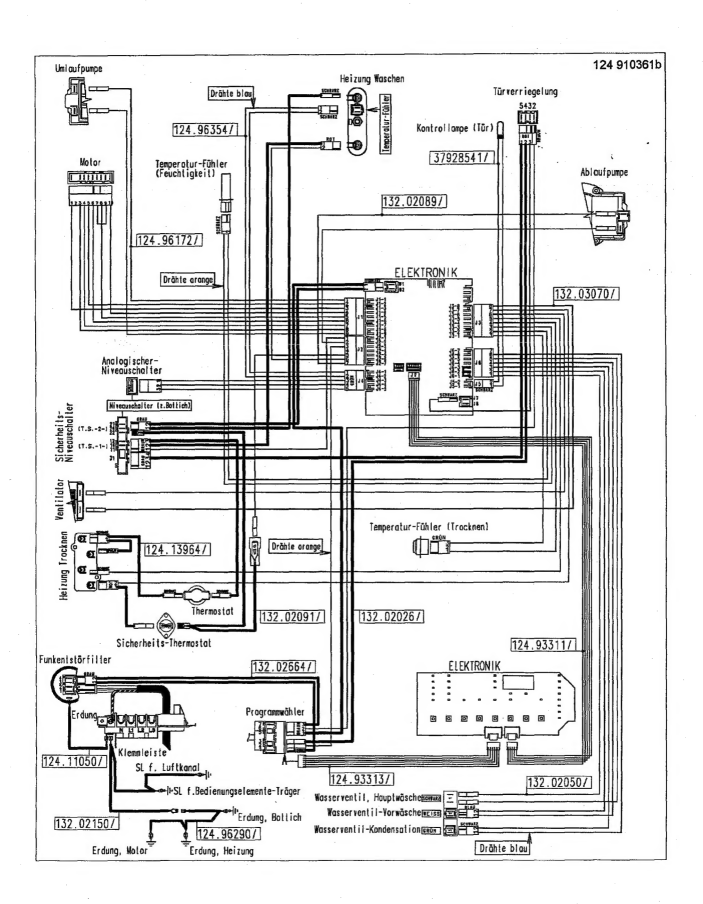


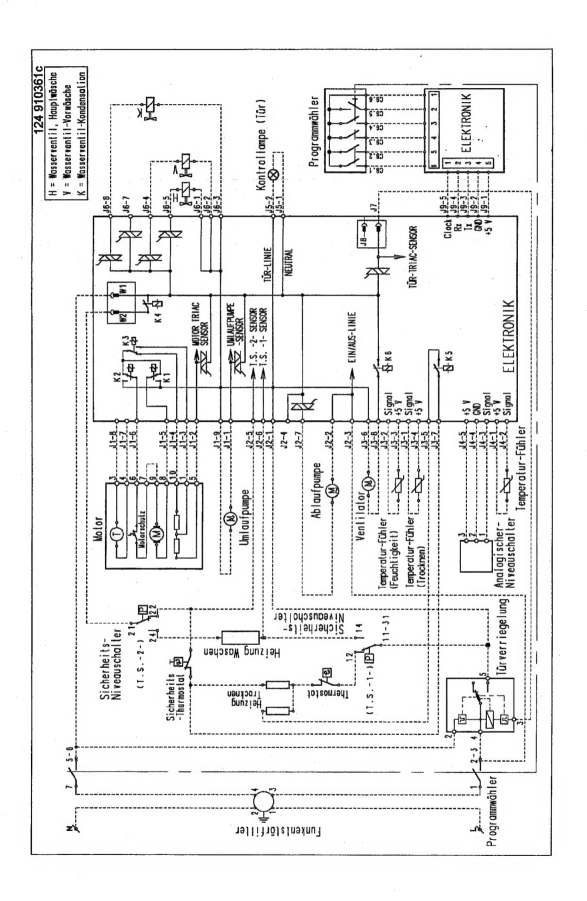




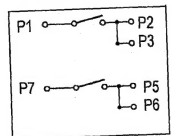


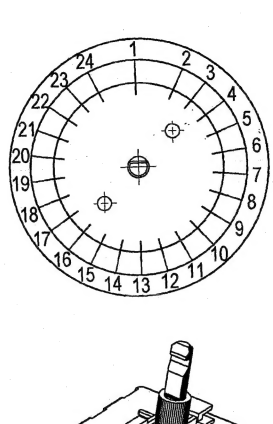


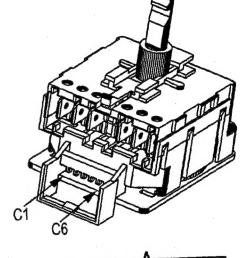




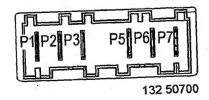
	C6 (common)												
1				•		•		•	1	•			
1	2			•			1	_	1	•	4		
	3			•		•			1	_	4		
	3 4 5 6			•				•		_	4		
	5			•		•		•			4		
	6					L	_	•		•	1		
	7 8	4		L		L			_	_			
	8	1	•	L	_	L	_	L	_	•			
	9	1	•	L	_	L	_	1	9	_	_		
	10	L	_	1	9		_	1	•	1	<u> </u>		
	11	L		L	_	1	•	1	_	1			
	12	+	•	1	_	1		1	<u> </u>	1	•	-	
	13	1	•			1	•	1		ļ		1	
	14	1		1		1	•	4	•	1	_	1	
	15	<u>i</u>	•	1	_	1	•	1	_	1	•	4	
	16	-		1		1	•		•	1	•	4	
	1	-	•	1	_	1	4	1	•	4	_	4	
	11	-	•	1		4	•		•	4		1	
	1	_	•	1	•				_	1	_		
	2			4	1		•		_	4			
	2	_			_		L	_	_	4	•	_	
	_	2	L		•			_			_	_	
	_	3	L		L		L		•		_	_	
	2	4			L		1	•	1		L	_	
			1	ว	18	צ		ຽ	3	<u>ئ</u>	2	S	





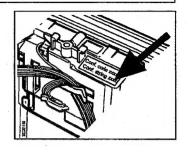




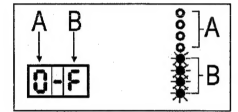


CONFIGURATION CODE

KONFIGURATIONSCODE CÓDIGO DE CONFIGURACIÓN CODE DE CONFIGURATION KONFIGURATIONSKOD CODICE DI CONFIGURAZIONE



$A \rightarrow$	0	1	2	3	4	5	6	7	8	9	A (10)	b (11)	C (12)	d (13)	E (14)	`F (15)
	+	1	1	1	1		\downarrow	1	\downarrow	1	1	1	1	1	1	1
B →	9	7	2	C	В	0	3	В	В	9	3	E	В	6	0	1



	Α Α	В
EN	POSITION	VALUE
DE	POSITION	WERT
ES	POSICIÓN	VALOR
FR	POSITION	VALEUR
SE	LÄGE	VÄRDE
IT	POSIZIONE	VALORE

	BINARY CODES BINĂRCODES CÓDIGOS BINARIOS CODES BINAIRES BINĂRKODER CODICI BINARI															
0	1	2	3	4	5	6	7	8	9	Α	b	С	d	E	F	
										10	11	12	13	14	15	
0	0	0	0	0	0	0	0	•	•	•	•	•	•	•	•	8
0	0	0	0	•	•	•	•	0	0	0	0	•	•	•	•	4
0	0	•	•	0	0	•	•	0	0	•	•	0	0	•	•	2
0		0	•	0	•	0	•	0	•	0	•	0	•	0	•	1